

Fig. 1

09070627-043098

00070677-043080

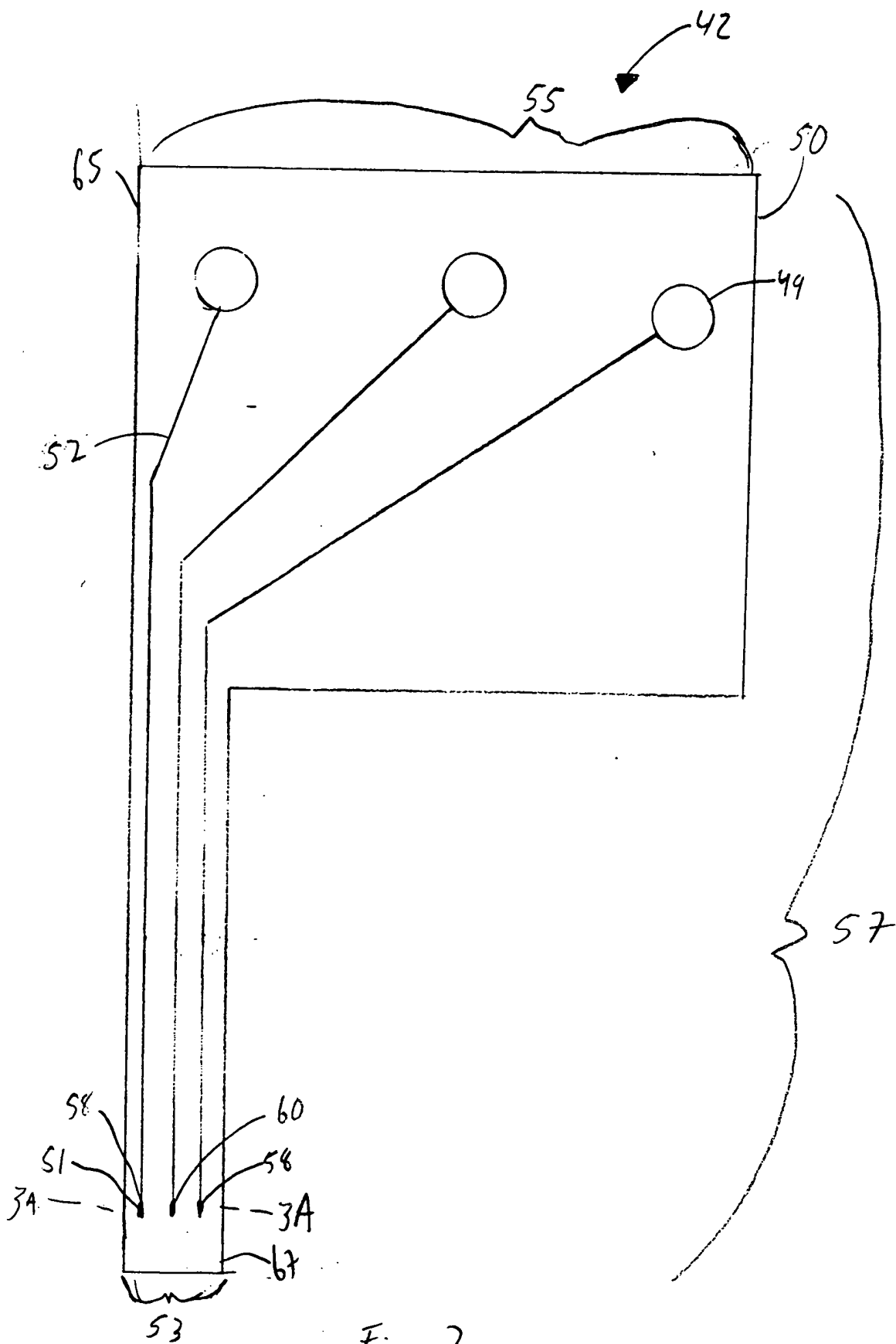


Fig. 2

Fig. 3A

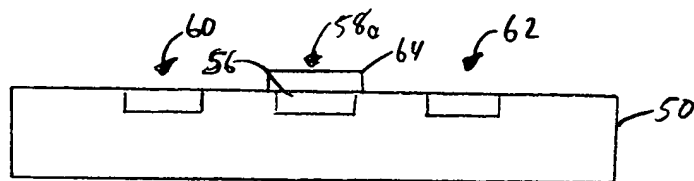


Fig. 3B

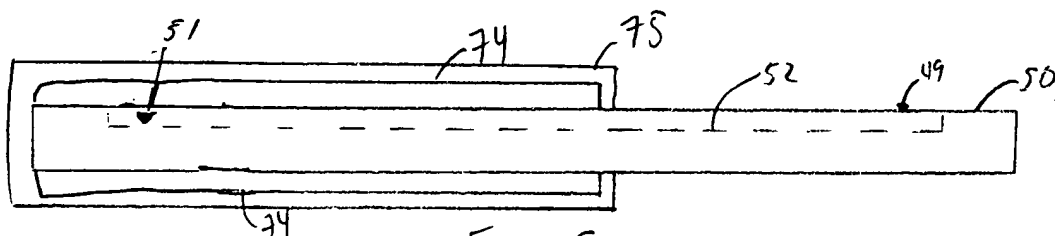


Fig. 9

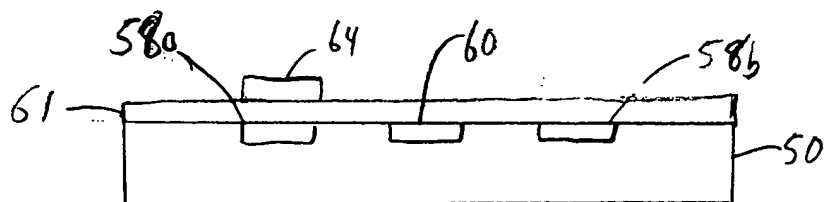


Fig. 4A

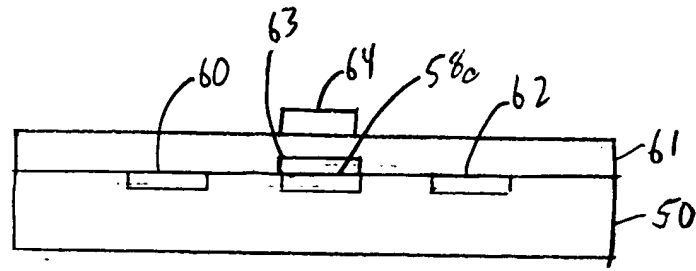


Fig. 4B

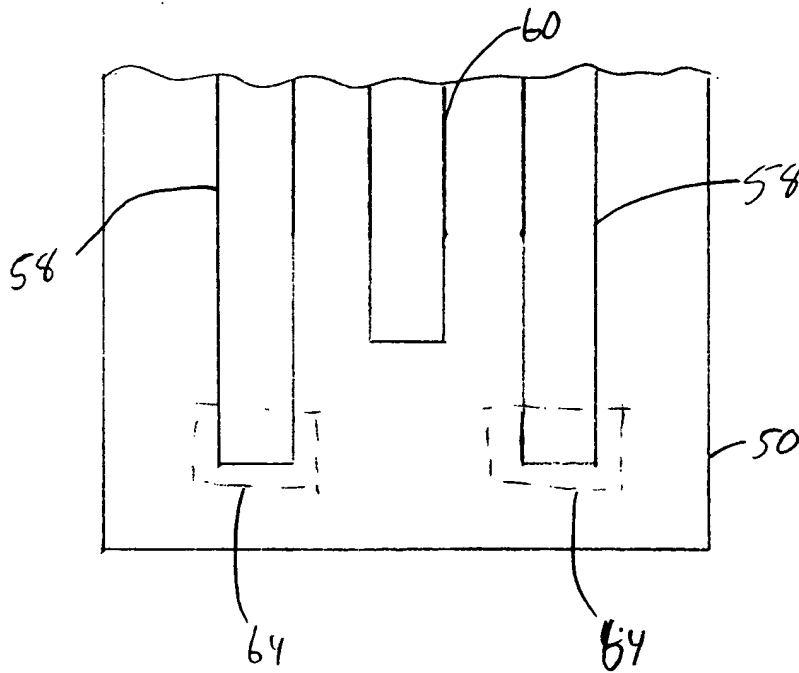


Fig. 5

0007067 0400

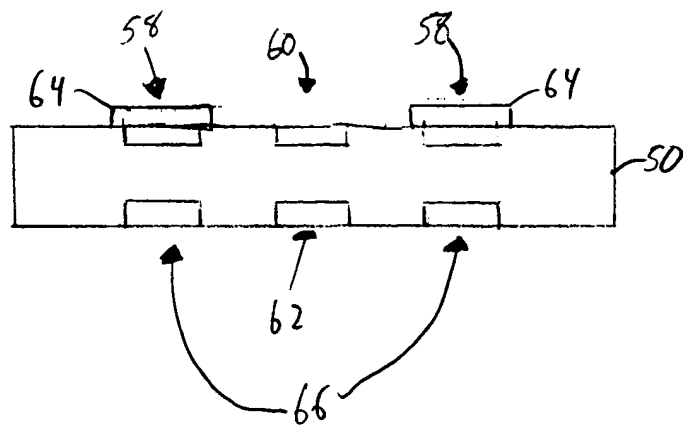


Fig. 6

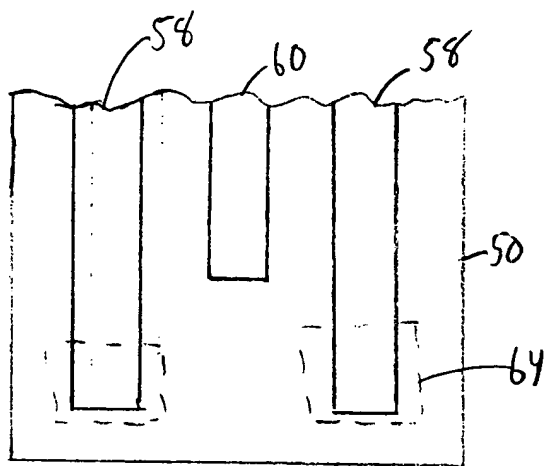


Fig. 7

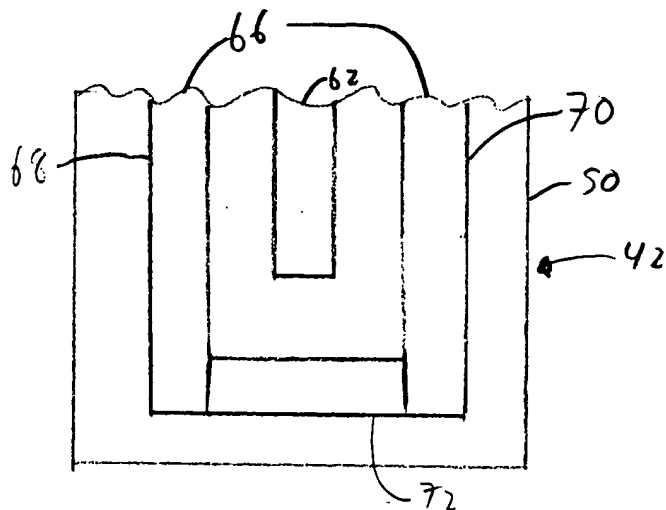


Fig. 8

2007057-0436

The diagram illustrates a circuit board 50 with six circular components 49 arranged horizontally along the top edge. Each component 49 is connected to a vertical bus structure on the left side of the board by a wire 52. The bus structure consists of three parallel vertical lines. At the bottom of these lines are connection points 58, 60, and 54. Dashed lines 6 extend from these points, representing external connections or test points.

Fig. 10

0907062-04309

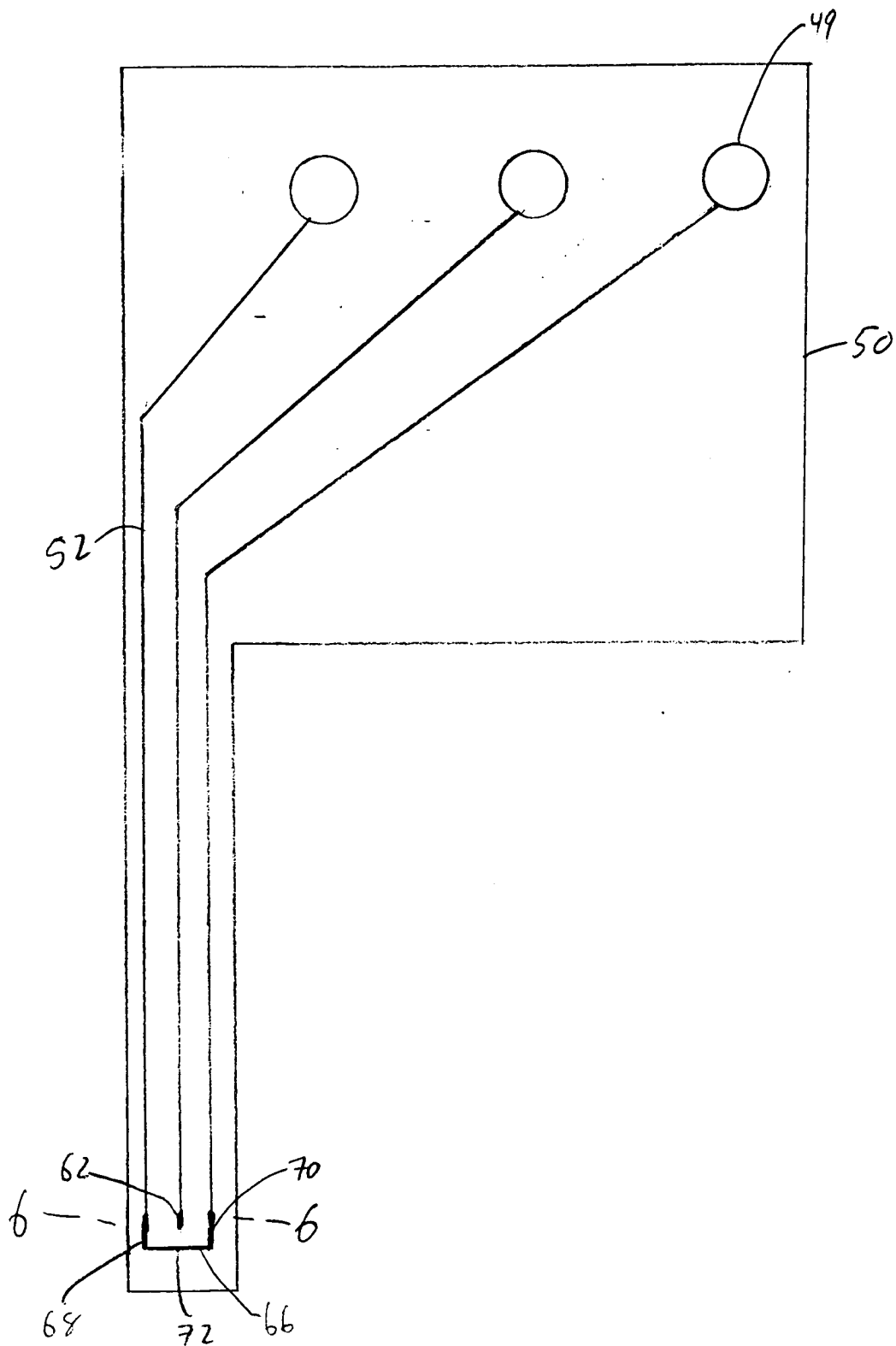


Fig. 11

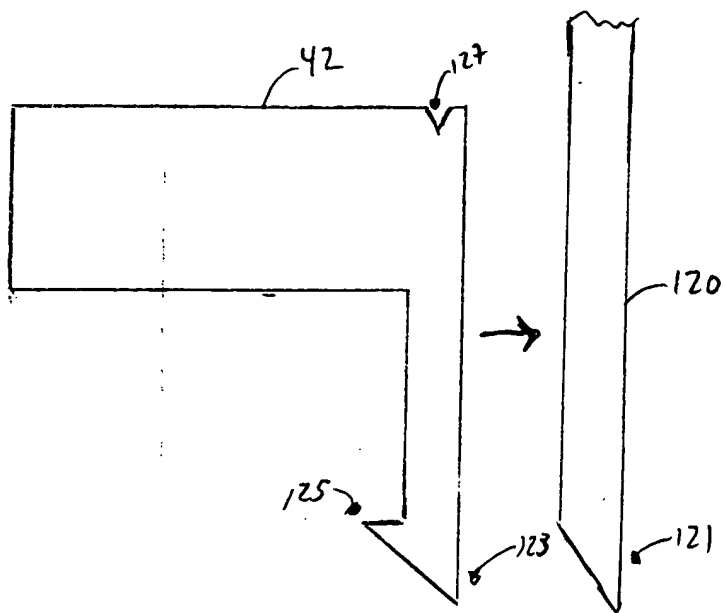


Fig. 12

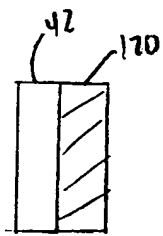


Fig. 13A

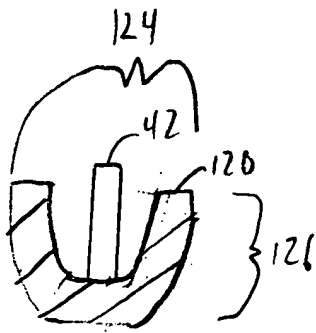


Fig. 13B

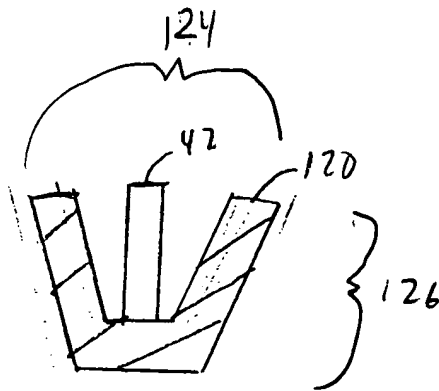


Fig. 13C



0007067-04308

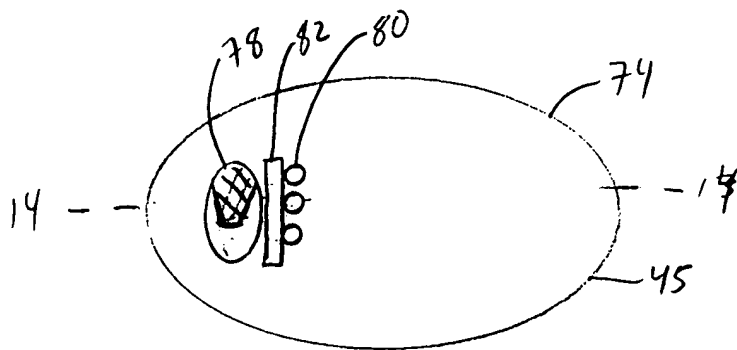


Fig. 15

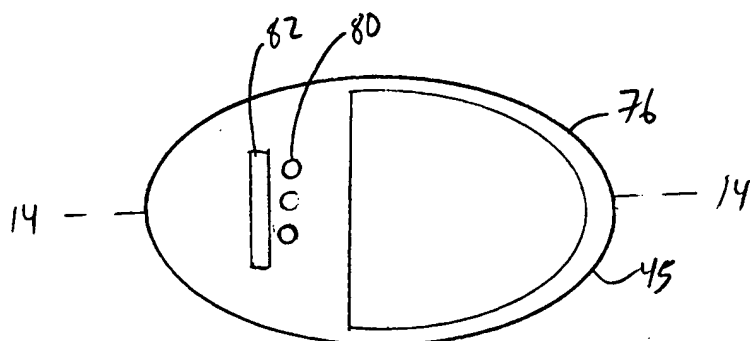


Fig. 16

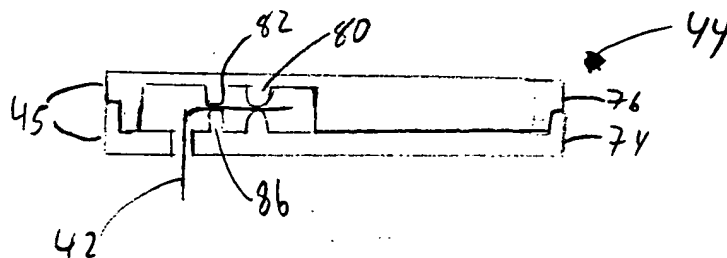


Fig. 14

09070677.043098

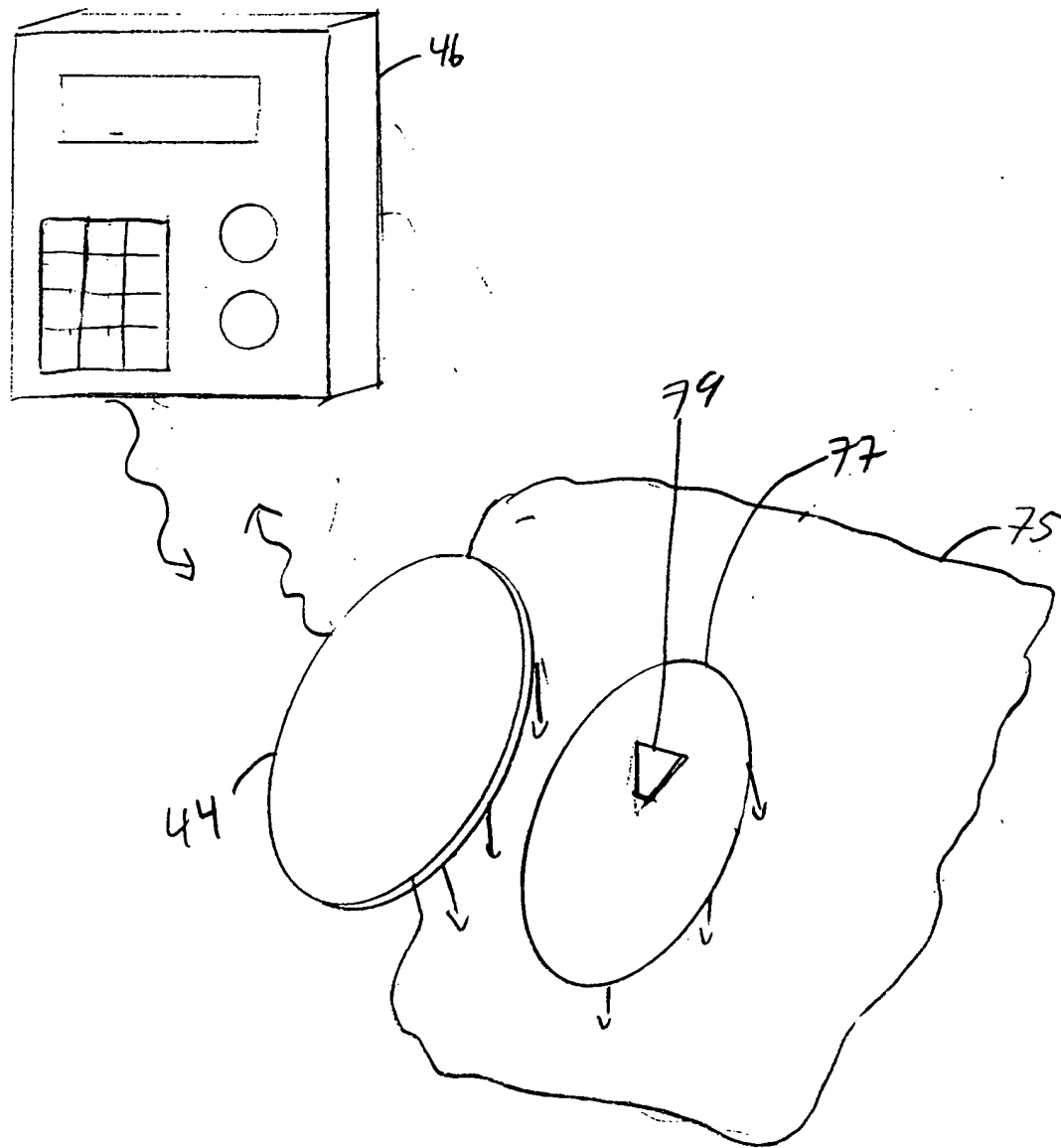


Fig. 17

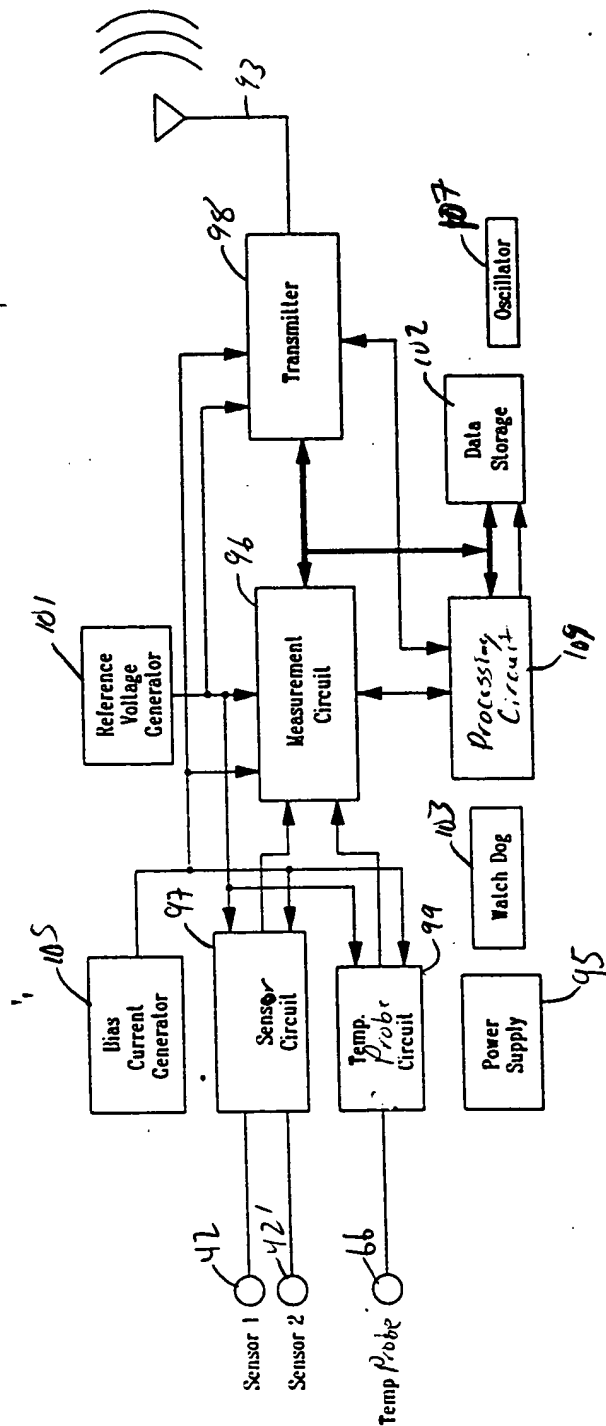


Fig. 18A

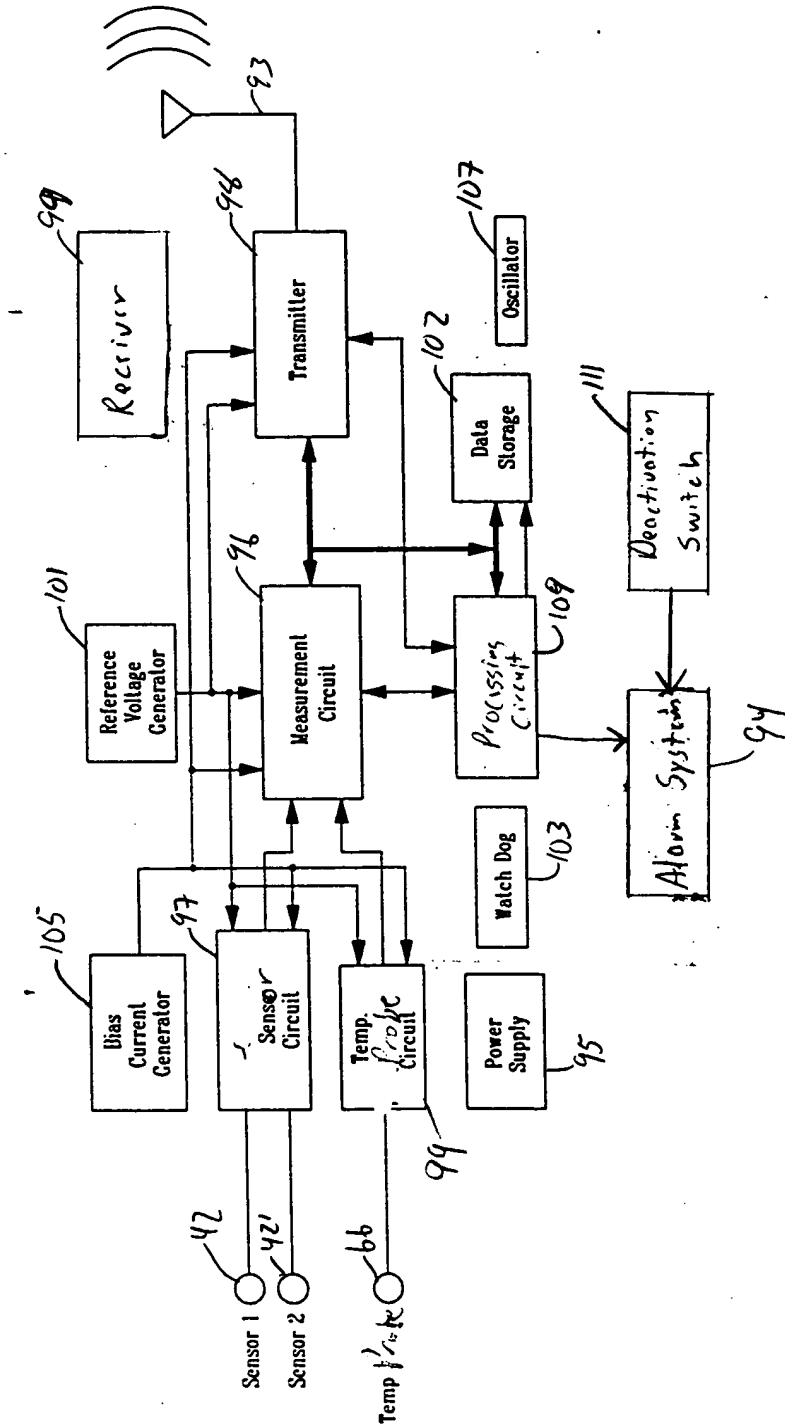


Fig. 18B

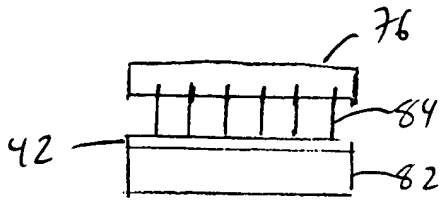


Fig. 19A

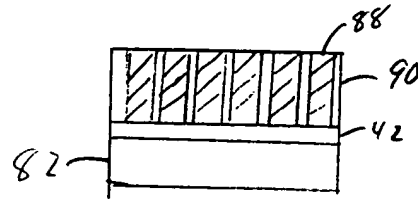


Fig. 19B

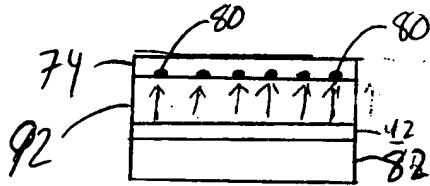


Fig. 19C

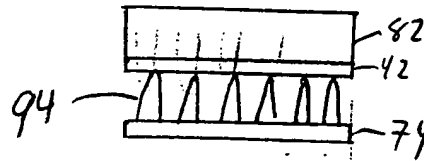


Fig. 19D

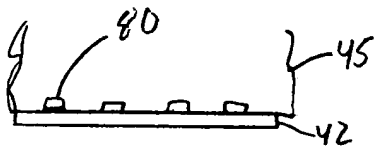


Fig. 19E

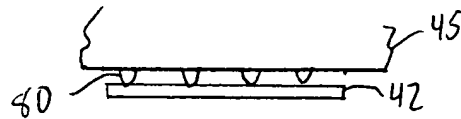


Fig. 19F

03070677 043098

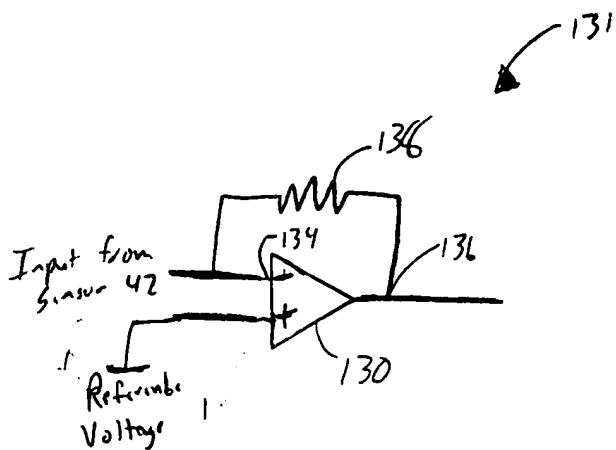


Fig. 20A

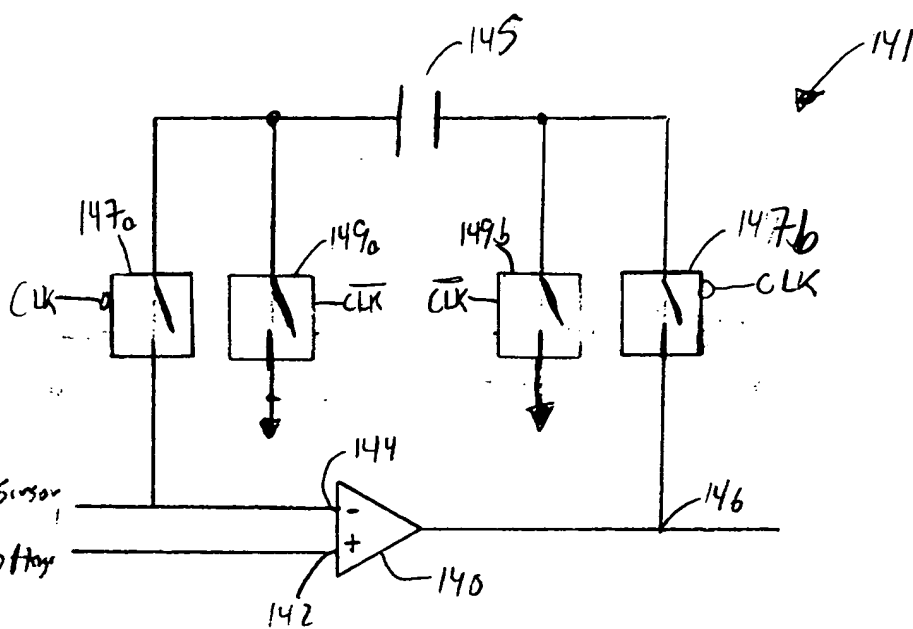


Fig. 20B

09070637-042098

200

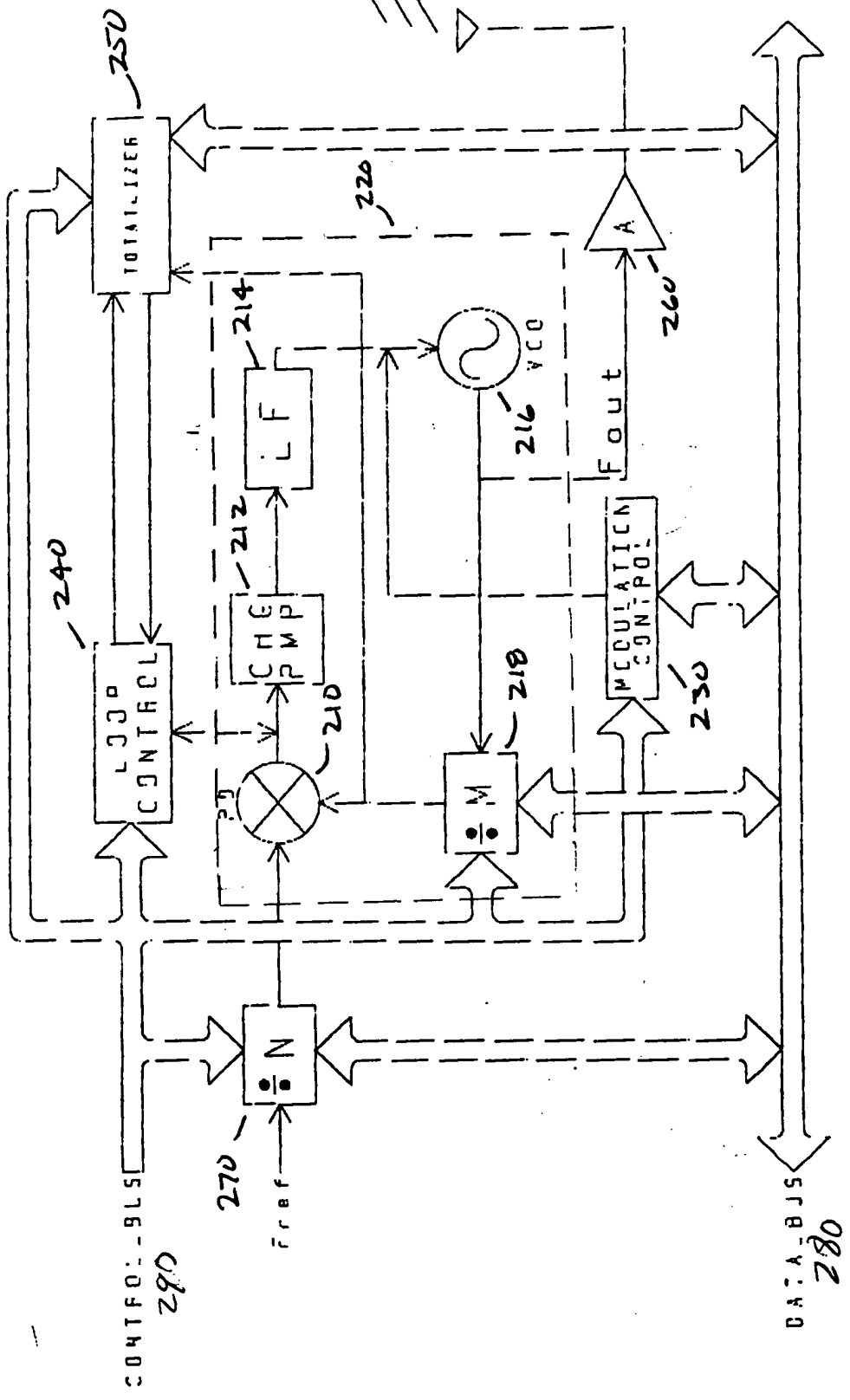


Fig. 21

2025-10-22 10:40:00

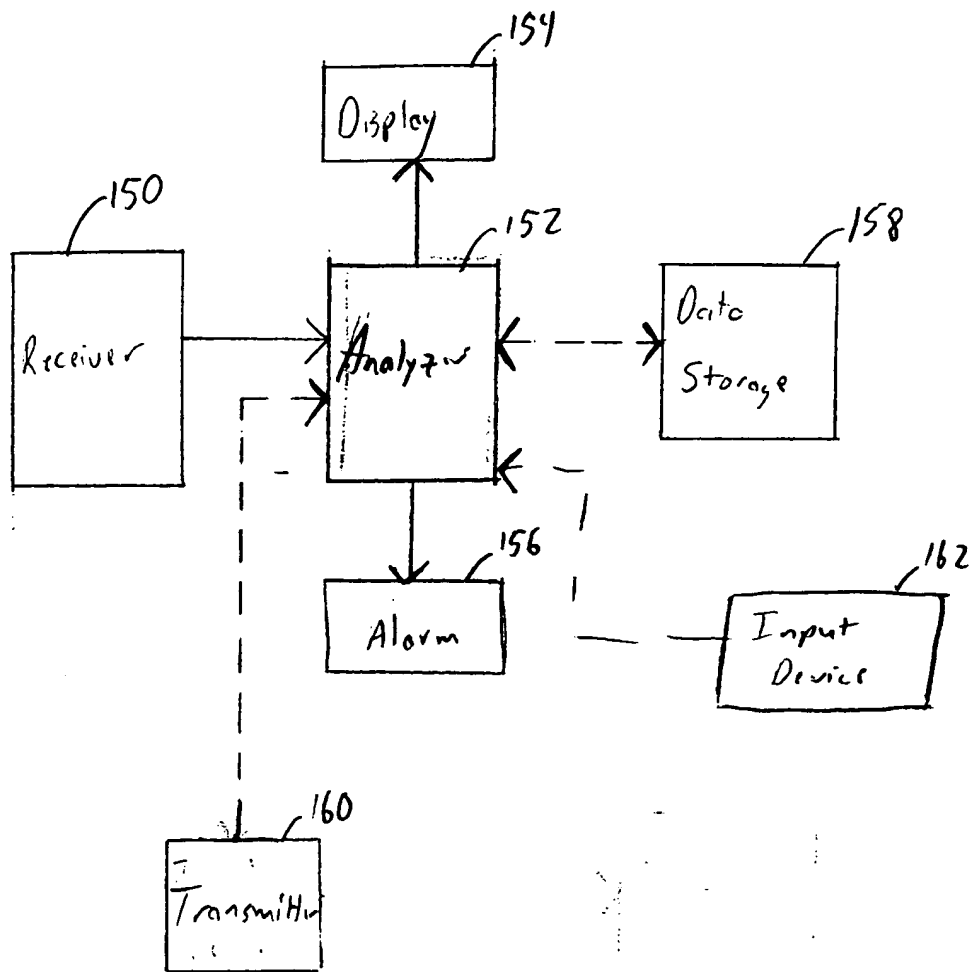


Fig. 22



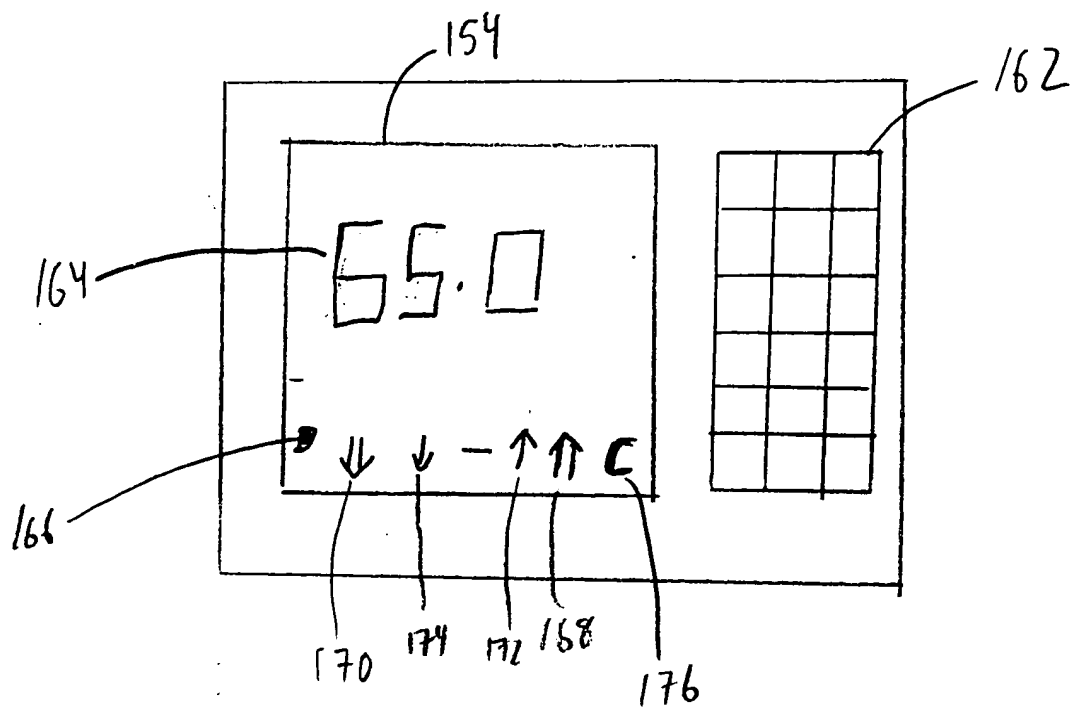


Fig. 23

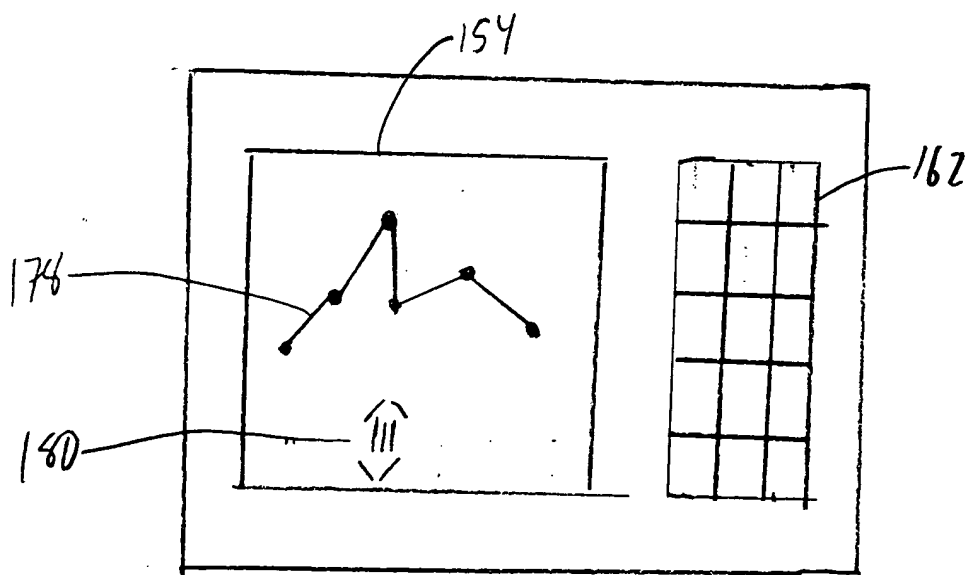


Fig. 24

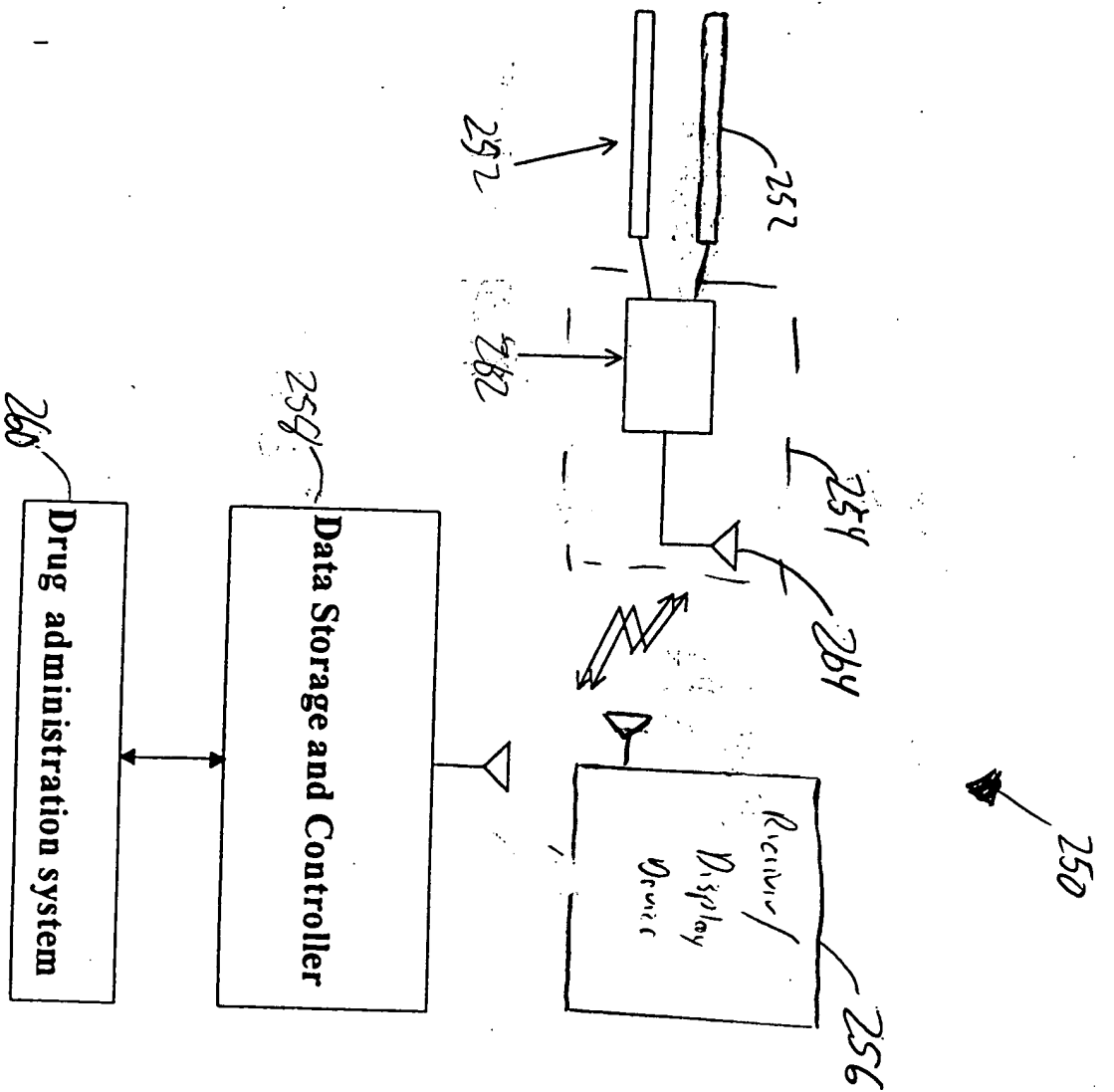


Fig. 25

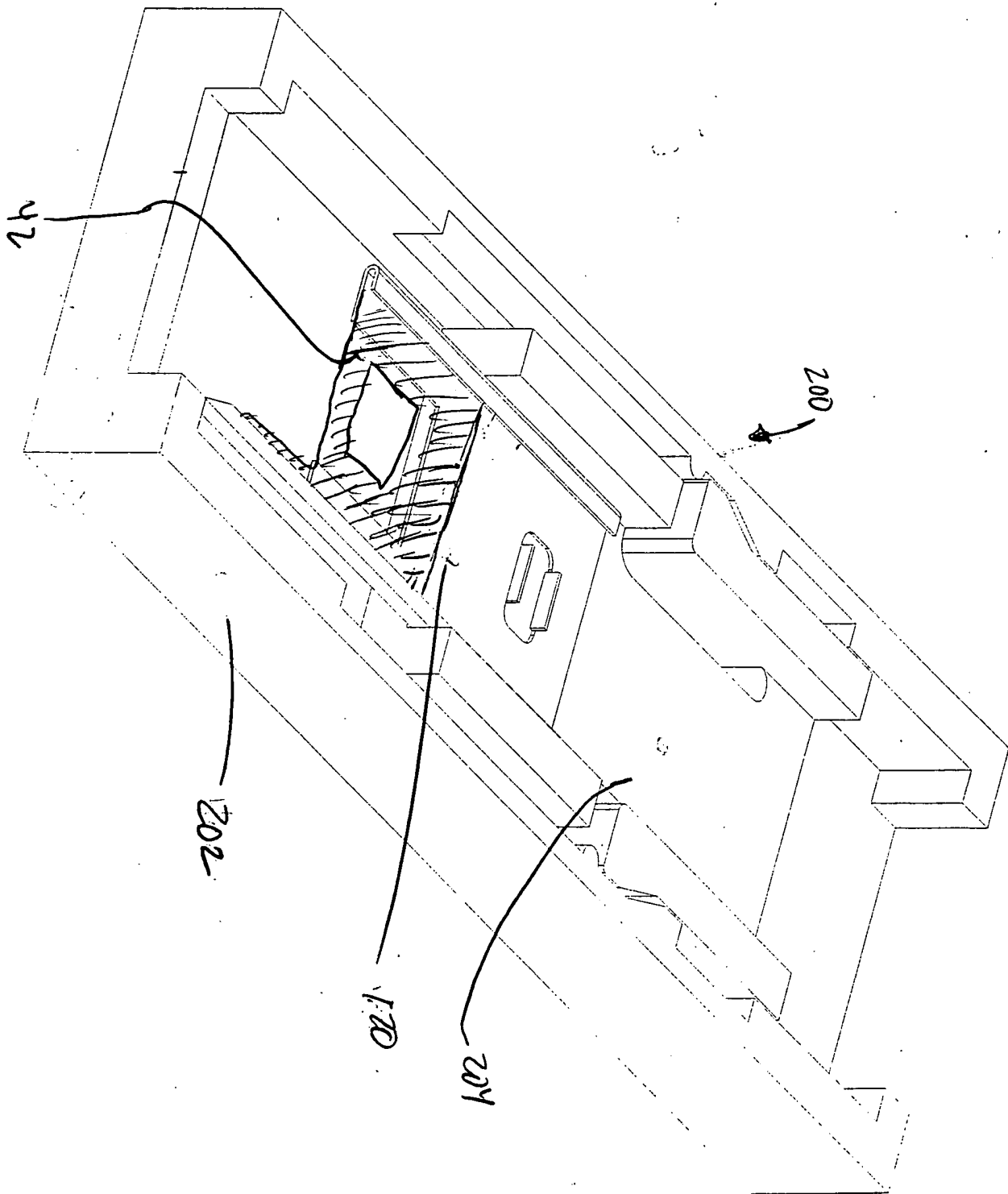
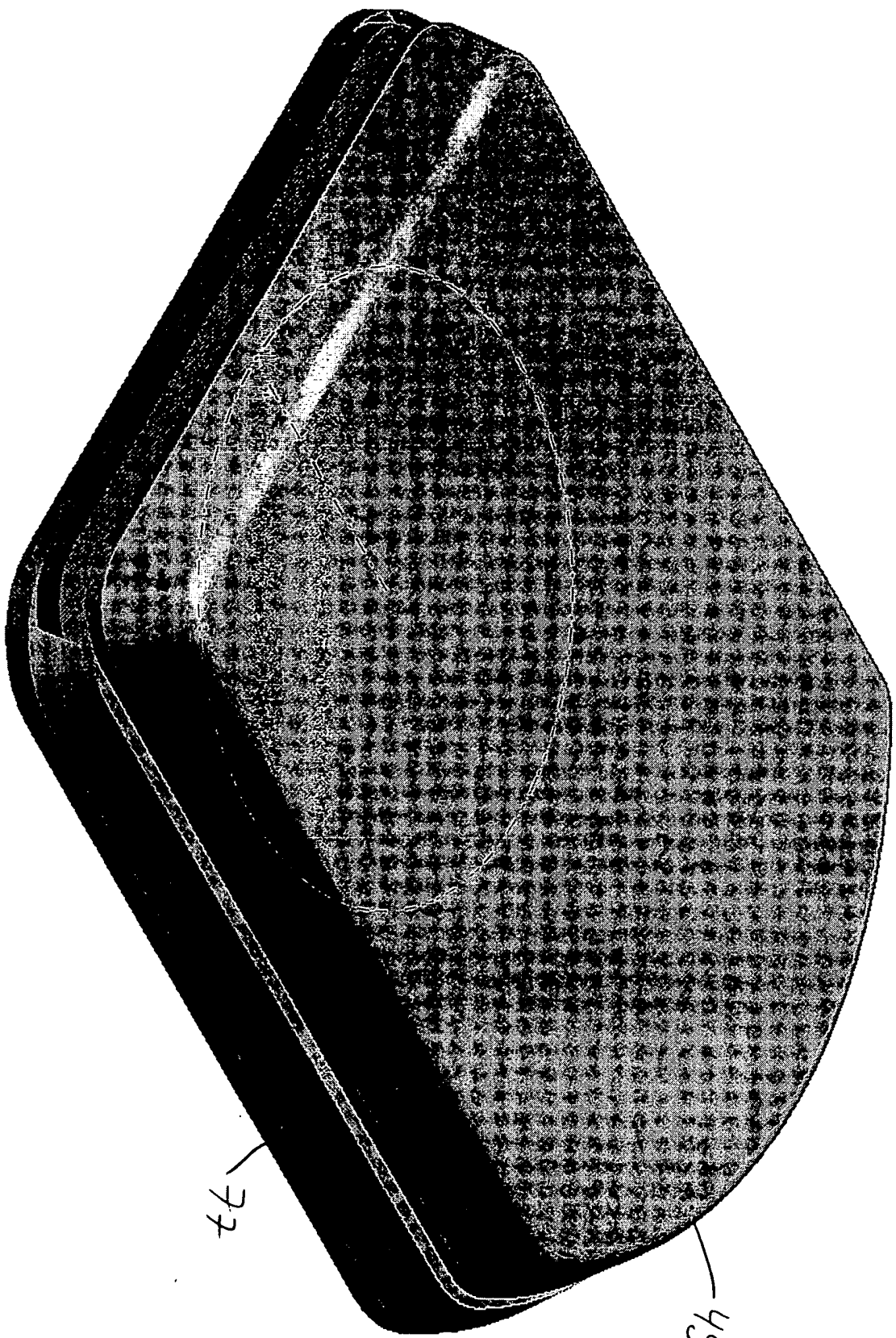


Fig. 26

09070637-043098

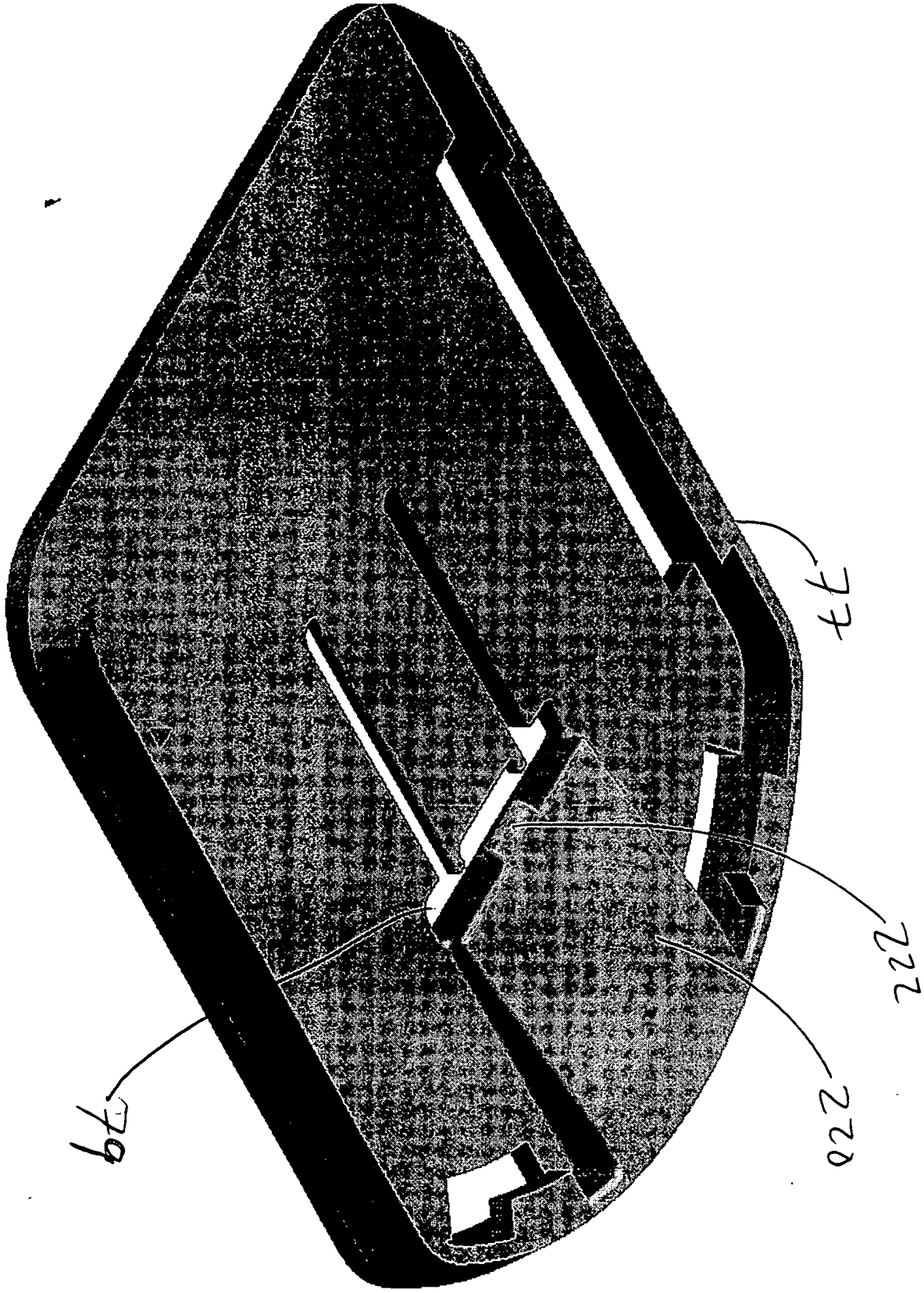
00078422743098  
19.2.24



77

45

0907057-2017098  
Pat. 5,1



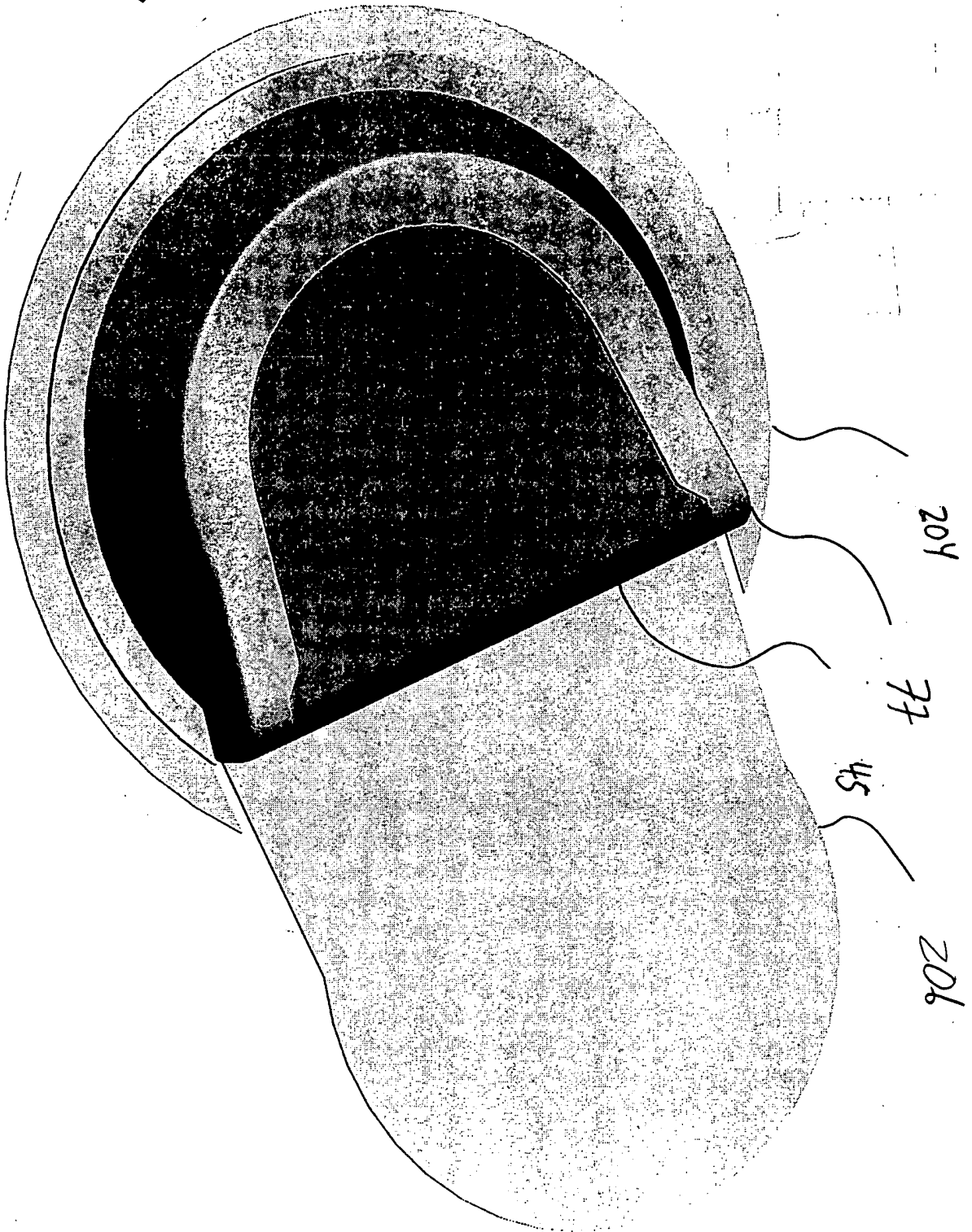
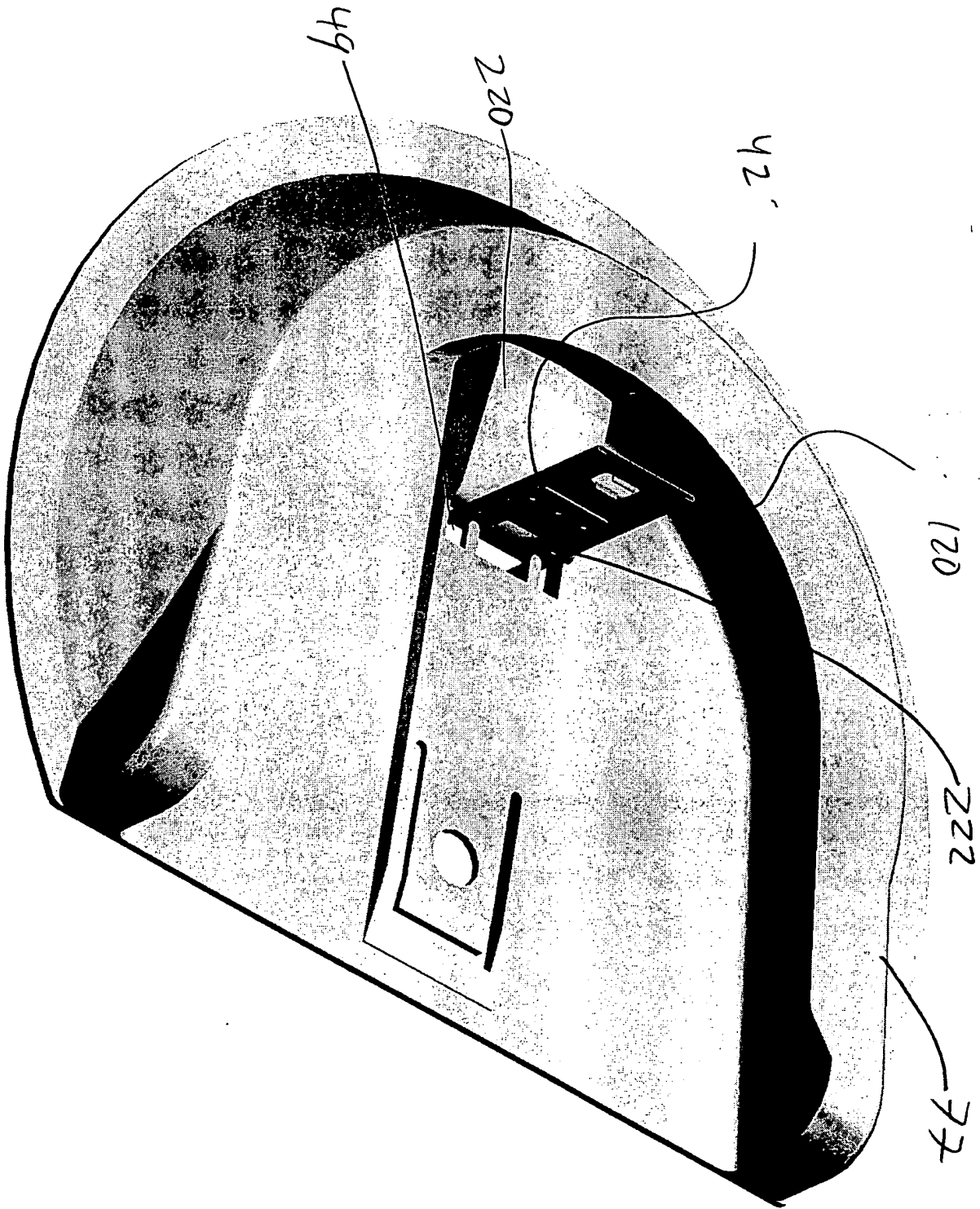


Fig. 2847-043099

043008-043008  
19-043008



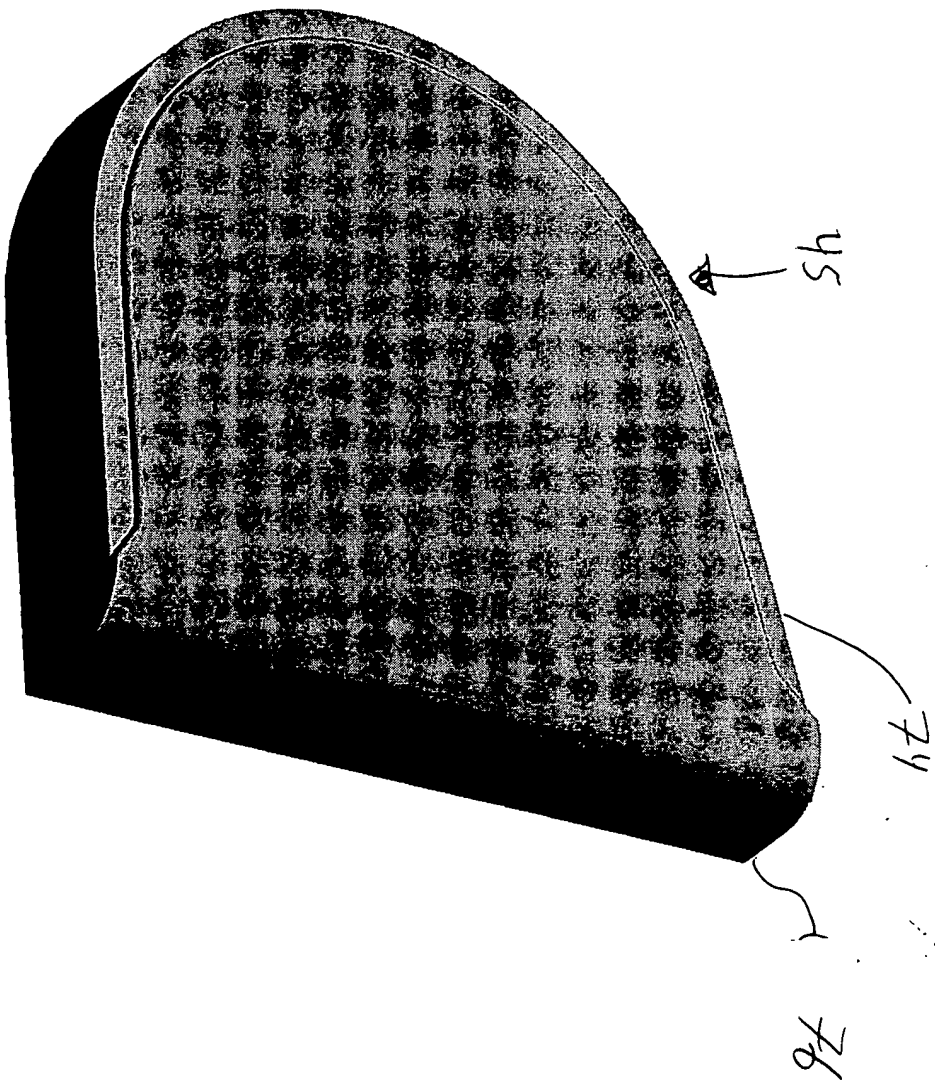


Fig. 28c

09070577-043098



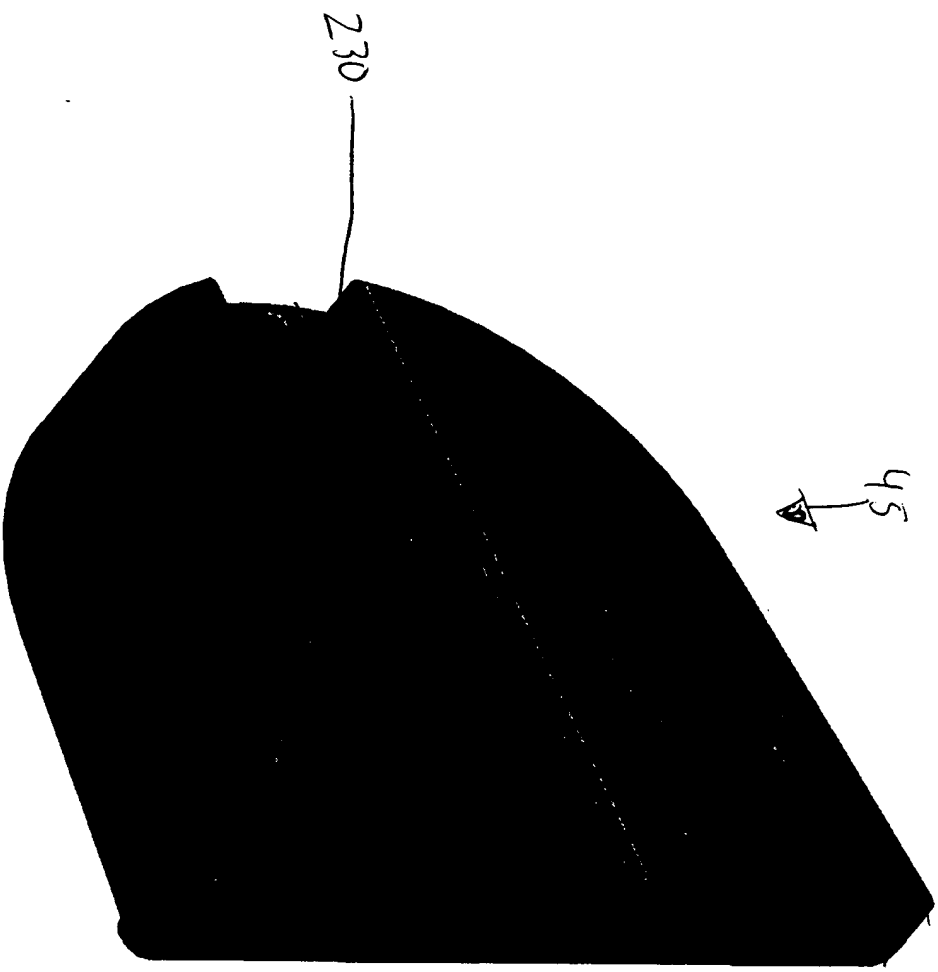


Fig. 28D

09070677-043098

FIG. 28E

